

ABSTRACT

As shown in FIG. 3, a network electronic conference system comprises: at least one notebook personal computer PC1 through PCi each having an input operation function to process arbitrary information; presentation apparatus 10 for displaying image based on information transferred from the notebook personal computer PC1; a creator (5) for storing information contents DIN displayed on the presentation apparatus 10 together with their time information TD and creating electronic information DOUT; and a communication cable 40 and a access point 6, which connect at least the notebook personal computer PCi, communicator 10, and the creator 5 to each other. The apparatus 10 controls the creator 5 so that it can store the mark information CD obtained on the basis of an input operation function of the notebook personal computer PCi together with the time information TD. This configuration allows the contents to easily be created without any complicated editing operation.